

## IN THE CLAIM

Please cancel Claim 1 to 4, without prejudice or disclaimer of the subject matter thereof, and add new claims 5 to 8. The added new claim 5 is indeed the amendment of the original claim 1 and the features in the Fig. 3. The added new claim 6 adds feature in the original claim 2, but now it is dependent to the new claim 5. The added new claim 7 adds feature in the original claim 3, but now it is dependent to the new claim 5. The added new claim 8 adds feature in the original claim 4, but now it is dependent to the new claim 5. Thereby, it is assured that the new claims are based on the original claims and thus no new matter is added. The relations of the new claim with respect to the original claims are shown in the following Remark by which Examiner can understand the structure of new claims with respect to the original claims clearly.

## **LIST OF CLAIMS:**

Claims 1 to 4 cancelled.

Claim 5 (New) A seaming structure using in baseballs and softballs comprising:

two covers including a first cover and a second cover which close a ball core ; each of the covers having two large round portions at two ends and the middle portion connected to the two round portions are narrowed; the two covers enclosing the ball core;

a first seaming wire seaming the two covers; the first seaming wire alternatively passing through the two covers, that is, the first seaming wire is arranged from a first side of the first cover to a second side of the first cover and then entering to a second side of the second cover to a first side of the second cover and then to the first side of the first cover; the process being repeated until the edges of the two covers being seamed;

two upper seaming wires, and two lower seaming wires serving to

seam the two covers; each of the upper seaming wires being arranged at an upper edge of one respective cover and being confined by a surface of the respective cover and the first seaming wire; each of the lower seaming wires being arranged at a lower edge of one respective cover and being confined by a surface of the respective cover and the first seaming wire; the upper seaming wires and lower seaming wires being made of wires with larger diameters; thereby, the seaming portions of the covers are formed as protrusions;

wherein the edge of each cover is in contact to a surface of the ball core so as to separate the two upper seaming wires and two lower seaming wires.

Claim 6 (New) seaming structure as claimed in claim 1, wherein a diameter of the upper seaming wires is equal to that of the lower seaming wires.

Claim 7 (New) The seaming structure as claimed in claim 1, wherein a diameter of the upper seaming wires is larger than that of the lower seaming wires.

Claim 8 (New) The seaming structure as claimed in claim 1, wherein a diameter of the upper seaming wires is smaller than that of the lower seaming wires.